IMPORTANT

• Registration Deadline: June 20, 2024
• Enrollment limited to 30 participants on a first-come, first-served basis.
• Early registration is strongly encouraged!
• Limited scholarships available on first-come/first-serve basis. Contact Tarnisha Green at 618/536-2463 or green@siu.edu.

CANCELATION/REFUND POLICY

All requests for refunds must be submitted in writing. Your camp cost, less a $15 cancellation fee, will be refunded if you cancel at least seven business days prior to the camp beginning. After that date, refunds (less the $15 fee) will be made for medical reasons only and all such requests must have a signed statement from your physician. If a medical cancellation request is not received by the last day of instruction a refund will not be issued. Refunds are not given to campers who voluntarily leave camp or who are sent home for disciplinary reasons.

A medical release form is required for camp participation and must be received at least five business days prior to the beginning of camp. Visit conferenceservices.siu.edu to download the form or call 618/536-7751 to register.

Sponsored by:
SIU Carbondale College of Engineering, College of Science and College of Agriculture

STEAM DAY CAMP
Involving Girls in Science, Technology, Engineering, Agriculture and Math
For Girls Entering Grades 6–8
ABOUT THE CAMP

Girls STEAM Camp is a four-day program designed for middle school students to explore science, technology, engineering, agriculture and math during the summer break from school. Faculty and students from the College of Engineering, College of Applied Sciences and Arts, College of Science and College of Agricultural Science will lead students through hands-on experiments, exploring the natural environment and engaging in demonstrations. The goals are to explore the world around us, to enhance confidence in problem solving, to meet new people and to spark our students' interest in important careers that can improve the world in which we live.

SAMPLE PROGRAMS

- Study of Campus Lake
- Electricity
- Robot Design and Testing
- Design and Build Challenges

Plus many new projects this year!